

WEST Search History for Application 10699469

Creation Date: 2008120616:48

Query	DB	Op.	Plur.	Thes.	Date
(\"20010036467\" \"20020010110\" \"20020010110\" \"2002004468A1\" \"20030180246\" \"20040048757\" \"20040048758\" \"20040092415\" \"20040248749\" \"2004223939A1\" \"2004242706A1\" \"2005020468A1\" \"20050249758\" \"3479429\" \"3533955\" \"3937811\" \"3980767\" \"4159028\" \"4263363\" \"4335103\" \"4425322\" \"4518578\" \"4966205\" \"4980155\" \"5059414\" \"5304334\" \"5393450\" \"5455035\" \"5556628\" \"5612307\" \"5635171\" \"5851978\" \"5914117\" \"5929019\" \"5947335\" \"5952286\" \"5965500\" \"5965501\" \"6174845\" \"6176391\" \"6176395\" \"6213166\" \"6245344\" \"6268322\" \"6306806\" \"6383999\" \"6429177\" \"6429177\" \"6506391\" \"6521216\" \"6534456\" \"6534457\" \"6589509\").PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
((\"20010036467\" \"20020010110\" \"20020010110\" \"2002004468A1\" \"20030180246\" \"20040048757\" \"20040048758\" \"20040092415\" \"20040248749\" \"2004223939A1\" \"2004242706A1\" \"2005020468A1\" \"20050249758\" \"3479429\" \"3533955\" \"3937811\" \"3980767\" \"4159028\" \"4263363\" \"4335103\" \"4425322\" \"4518578\" \"4966205\" \"4980155\" \"5059414\" \"5304334\" \"5393450\" \"5455035\" \"5556628\" \"5612307\" \"5635171\" \"5851978\" \"5914117\" \"5929019\" \"5947335\" \"5952286\" \"5965500\" \"5965501\" \"6174845\" \"6176391\" \"6176395\" \"6213166\" \"6245344\" \"6268322\" \"6306806\" \"6383999\" \"6429177\" \"6429177\" \"6506391\" \"6521216\" \"6534456\" \"6534457\" \"6589509\").PN.) and (stripe\$ or layer\$ or phase\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
((\"20010036467\" \"20020010110\" \"20020010110\" \"2002004468A1\" \"20030180246\" \"20040048757\" \"20040048758\" \"20040092415\" \"20040248749\" \"2004223939A1\" \"2004242706A1\" \"2005020468A1\" \"20050249758\" \"3479429\" \"3533955\" \"3937811\" \"3980767\" \"4159028\" \"4263363\" \"4335103\" \"4425322\" \"4518578\" \"4966205\" \"4980155\" \"5059414\" \"5304334\" \"5393450\" \"5455035\" \"5556628\" \"5612307\" \"5635171\" \"5851978\" \"5914117\" \"5929019\" \"5947335\" \"5952286\" \"5965500\" \"5965501\" \"6174845\" \"6176391\" \"6176395\" \"6213166\" \"6245344\" \"6268322\" \"6306806\" \"6383999\" \"6429177\" \"6429177\" \"6506391\" \"6521216\" \"6534456\" \"6534457\" \"6589509\").PN. and (stripe\$ or layer\$ or phase\$)) and (@ad<20021104)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
		OR	YES		12-06-2008

((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. and (stripe\$ or layer\$ or phase\$) and (@ad<20021104)) and ((microphere\$) or (micro adj2) (sphere\$) or (expancel))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((("20010036467" "20020010110" "20020010110" "2002004468A1" "20030180246" "20040048757" "20040048758" "20040092415" "20040248749" "2004223939A1" "2004242706A1" "2005020468A1" "20050249758" "3479429" "3533955" "3937811" "3980767" "4159028" "4263363" "4335103" "4425322" "4518578" "4966205" "4980155" "5059414" "5304334" "5393450" "5455035" "5556628" "5612307" "5635171" "5851978" "5914117" "5929019" "5947335" "5952286" "5965500" "5965501" "6174845" "6176391" "6176395" "6213166" "6245344" "6268322" "6306806" "6383999" "6429177" "6429177" "6506391" "6521216" "6534456" "6534457" "6589509").PN. and (stripe\$ or layer\$ or phase\$) and (@ad<20021104)) and ((microphere\$) or (micro adj2 sphere\$) or (expancel))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
stripe\$ or layer\$ or phase\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$) and and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$) and ((microphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))	PGPB, USPT, USOC, EPAB,	OR	YES	12-06-2008

	JPAB, DWPI, TDBD			
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))) and (surfactant\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$)) and (citrate or phosphate or chloride or electrolyte\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$)) and (skin or hair or personal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal)) and (@ad<20021104)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104)) and (510/\$7.ccls. or 424/\$7.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.)) not (phase\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
		OR	YES	12-06-2008

((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride or) and (benefit) and (stripe\$ or phase\$)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD				
((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride or) and (benefit) and (stripe\$ or phase\$)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride) and (benefit) and (stripe\$ or phase\$)).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
((microsphere\$) and (surfactant\$) and (electrolyte\$ or citrate or phosphate or chloride) and (benefit) and (stripe\$ or phase\$)).clm.) and (@ad<20021104)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
(stripe\$ or layer\$ or phase\$) and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))) and (surfactant\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES		12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendospheres))) and (surfactant\$)) and (citrate or phosphate or chloride or electrolyte\$)	PGPB, USPT, USOC, EPAB,	OR	YES		12-06-2008

	JPAB, DWPI, TDBD			
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$)) and (@ad<20021104)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104)) and (skin or hair or personal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal)) and (510/\$7.ccls. or 424/\$7.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal) and (510/\$7.ccls. or 424/\$7.ccls.)) not (stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008
(stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (@ad<20021104) and (skin or hair or personal) and (510/\$7.ccls. or 424/\$7.ccls.) not stripe\$ or layer\$ or phase\$ and ((microsphere\$) or (micro adj2 sphere\$) or (expancel) or (qcel) or (extendspheres)) and (surfactant\$) and (citrate or phosphate or chloride or electrolyte\$) and (skin or hair or personal) and (@ad<20021104) and (510/\$7.ccls. or 424/\$7.ccls.)) and (510/\$7.ccls.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	OR	YES	12-06-2008